FIRE-RETARDING DIVISION THROUGH MEMBER

Publication number: JP2001280550

Publication date:

2001-10-10

Inventor:

AGAWA HIROKI

Applicant:

TOSETZ CO LTD

Classification:

- international:

A62C3/16; F16L5/04; H02G3/22; A62C3/00; F16L5/02;

H02G3/22; (IPC1-7): F16L5/04; A62C3/16; H02G3/22

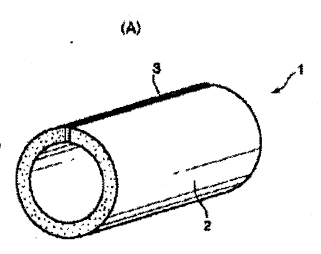
- European:

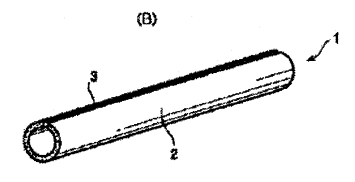
Application number: JP20000092609 20000330 Priority number(s): JP20000092609 20000330

Report a data error here

Abstract of JP2001280550

PROBLEM TO BE SOLVED: To provide a fire retarding division through member, facilitating work execution capable of reducing in cost ad much as possible. SOLUTION: A thermal expansion material 2 is formed into a cylindrical shape also a slit 3 is formed in a lengthwise direction of this thermal expansion material 2, and it is formed capable of being opened into C-shape from this slit 3. This slit 3 is opened to insert piping, cables, etc., into the inside from this opening, so as to be made mountable.





Data supplied from the esp@cenet database - Worldwide